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ABSTRACT OF THE DISCLOSURE

5 A V-blade plow having a pair of adjustable plow blades  
having inner ends hinged on a central pivot assembly, the  
improvement comprising a plowed material catcher member  
mounted below said central pivot assembly to prevent a  
trail of snow from passing through any space between the  
inner ends of the blades at any position of blade  
adjustment. The plowed material catcher member includes an  
arcuate ramp portion projecting forwardly of said central  
10 pivot assembly and directing snow to said blades  
respectively. The catcher member is made from a material  
selected from rubber plastic or metal.

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**ABSTRACT OF THE DISCLOSURE**

A V-blade plow having a pair of adjustable plow blades. Each plow blade has an inner end pivoted on a central pivot assembly. A plowed material catcher member is mounted below the central pivot assembly to prevent a trail of snow from passing through any space between the inner ends of the blades at any position of blade adjustment. The plowed material catcher member includes an arcuate ramp portion which projects forwardly of the central pivot assembly and directs snow to the blades respectively. The catcher member is made from a material selected from rubber, plastic or metal.